State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish Yakutat C-5 USGS Quad SOUTHEAST Ŧ Region -2005-3030 Anadromous Water Catalog Number of Waterway -10100-2005-3030-4015 ☐ USGS Name West Tributary to Summit Lake Local Nam Name of Waterway ☐ Correction **Backup Information**  Addition ☐ Deletion For Office Use Nomination # Revision Year: Date Revision to: Atlas Catalog Both AWC Project Biologist 110/97 Revision Code: Drafted Date OBSERVATION INFORMATION **Species** Date(s) Observed Spawning Rearing Present Anadromous  $\mathbf{X}$ Sockeye Salmon 4/15/97 10  $\boxtimes$ Coho Salmon IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc. Comments: 6 coho smolt, 3 coho parr and 1 sockeye smolt were observed along with 10 sets of jaw bones which were most likely sockeye. Muc hof the habitat observed was classic sockeye habitat with upwelling ground water in wide shallow pools. ALASKA DEPT. OF FISH & GAME Bill Lucey USDA Forest Service Name of Observer (please print) NUV 03 1997 10/20/97 Signature: See attached Date: Address: P.O. Box 327 REGION II HABITAT AND RESTORATION Yakutat, AK 99689 DIVISION This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870. Signature of Area Biologist: Revision 11/96

State of Alaska
Department of Fish and Games EGE WED
Nomination for Waters
Important to Anadromous Fish

MAY 1 4 1997

	WAR IN USES	ouad Yatu	lat (C-	.5) Quad	rangle
AWC Volume SE SC SW	" ADFG-SITK	A TORKO	Fai		0
Name of Waterway Wes	+ Tributary to Su	mmit Lake	USGS na	me <u>NA</u> Loca	al name NA
Addition Deletion	Correction _	Backup	Informatio	n	
	For C	office Use			
Nomination #	Re	Regional Supervisor			
Revision Year:					
	Catalog	-			
	Both				
Revision Code:		Drafted			
	OBSERVATI	ON INFORMAT	ION		
Species	Date(s) Observed	Spawning		Migration	Anadromous
Sockeye		Jun Boves		Smolt	~
Colo			Parr	Smdt	
Conjo					
observed along	of mouth and upper ing or rearing, locat  3 (oho Parr and with 10 se  Likely Sockers	points of eions of barr	each speciesiers, such	s, specific as falls.	stream reache
in Wide St	4 6		V	O FISH	H & GAME
_ IN _ VIO				MOV	0 3 1997
Name of Observer (pl Date: 15 APRIL97	ease print) Bill Bill Box 3	Jund -	USDA FO	HABITAT /	REGION II AND RESTORATION DIVISION
Signature of Area Bi	Lologist: The	Moone			Rev. 12,

West Branch of Summit Lake

Minnow Trap Survey - April 15, 199

Start Point Log Stringer Bridge

METER

ICS 0

25 105 50

Fork at A+C

200 4CS/3CP 100

150

Fork at A+B

B 250 200 250 350

DEAD SS

Saw Bones

HHT HHT

CP = COHO PARR

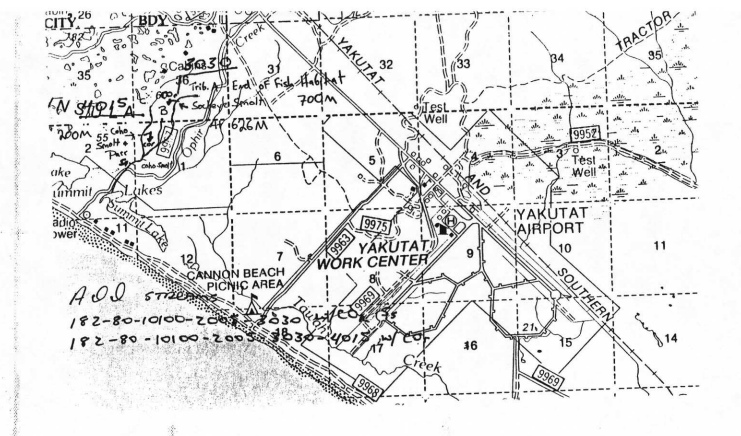
CS = COHO SMOLT

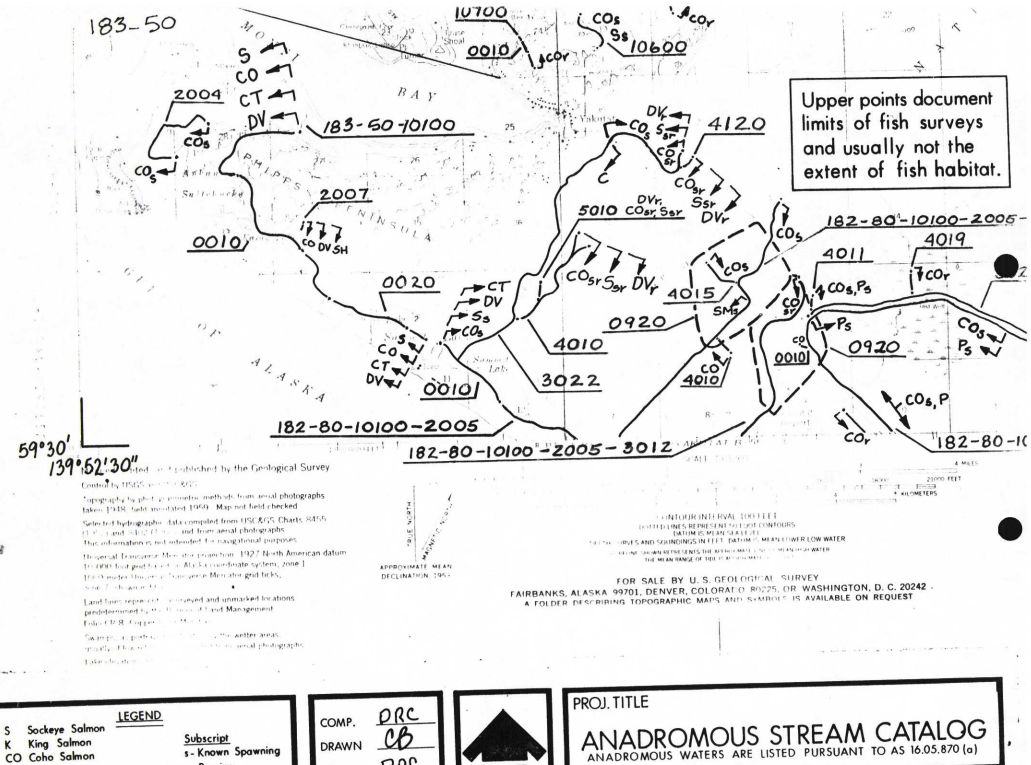
SS = SOCKEYESMOLT

\* STICKLEBACKS

CAPTURED IN

ALL TRAPS





Pink Salmon

Chum Salmon

r- Rearing

\* m-Migration



